L Number	Hits	Search Text	DB	Time stamp
Number	621	(product with well) same ((collect\$3 or	IICDAM.	2002 (1070)
	021	receiv\$3) with (data or parameter))	USPAT; US-PGPUB	2003/10/08 12:48
-	189	(product with well) with ((collect\$3 or	USPAT;	2003/04/13
		receiv\$3) with (data or parameter))	US-PGPUB	15:36
-	0	((product with well) with ((collect\$3 or	USPAT;	2003/04/13
		receiv\$3) with (data or parameter))) and	US-PGPUB	15:33 .
		((report\$4 with product\$3 with data) same		
_	10	computer same wire\$4)		0000/04/10
	10	((product with well) with ((collect\$3 or receiv\$3) with (data or parameter))) and	USPAT; US-PGPUB	2003/04/13
		(report\$4 with product\$3 with data) and	U3-PGPUB	15:34
		computer and wire\$4]
_	6	(((product with well) with ((collect\$3 or	USPAT;	2003/04/13
•		receiv\$3) with (data or parameter))) and	US-PGPUB	15:34
		(report\$4 with product\$3 with data) and		
		computer and wire\$4) and acquisition		
-	9	(product adj1 well) with ((collect\$3 or	USPAT;	2003/04/13
_	9	receiv\$3) with (data or parameter)) (product adj well) with ((collect\$3 or	US-PGPUB	15:40
		receiv\$3) with (data or parameter))	USPAT; US-PGPUB	2003/04/13
-	1	(data near5 acquistion near5 system) and	USPAT;	2003/04/13
	_	(product with well) and ((collect\$3 or	US-PGPUB	15:52
		receiv\$3) with (data or parameter))		
-	5	(data near5 acquistion near5 system) and	USPAT;	2003/10/08
		(product with data) and ((collect\$3 or	US-PGPUB	13:20
	0	receiv\$3) with (data or parameter))		0000 (00 (00
-	١	(data near5 acquistion near5 system) and (product with good) and ((collect\$3 or	USPAT; US-PGPUB	2003/04/13 15:59
		receiv\$3) with (data or parameter))	US-PGPUB	15:59
-	. 0	(data near5 acquistion near5 system) and	USPAT;	2003/04/13
		(product with data) and ((collect\$3 or	US-PGPUB	16:00
		receiv\$3) with (data or parameter)) and		·
	_	analyz\$4 and (real adj time)		
_	5	(data near5 acquistion near5 system) and	USPAT;	2003/04/13
	•	<pre>(product with data) and ((collect\$3 or receiv\$3) with (data or parameter))</pre>	US-PGPUB	16:03
_	o	(data near5 acquistion near5 system) and	USPAT;	2003/04/13
	_	(well with product with equipment) and	US-PGPUB	16:04
•		((collect\$3 or receiv\$3) with (data or		
1		<pre>parameter))</pre>		
-	0	(data near5 acquistion) and (well with	USPAT;	2003/04/13
		product with equipment) and ((collect\$3	US-PGPUB	16:04
	152	or receiv\$3) with (data or parameter)) (well with product with equipment) and	HCDATT.	2003/04/13
	132	((collect\$3 or receiv\$3) with (data or	USPAT; US-PGPUB	16:05
		parameter))	05 10105	10.03
_	8	((well with product with equipment) and	USPAT;	2003/04/13
		((collect\$3 or receiv\$3) with (data or	US-PGPUB	17:19
		parameter))) and (report\$4 with		
<u> </u>	, ,	product\$3 with data) and computer	HCDZM	2002/04/22
-	1	<pre>(data near5 collection) and (product near2 well near2 equipment)</pre>	USPAT; US-PGPUB	2003/04/13
_	3	(data near5 collection) and company and	USPAT;	2003/04/13
·		computer and (production with equipment)	US-PGPUB	16:34
		and (PSTN or (public with switch with		
		telephone with network))		
-	5	(data near5 collection) and (product	USPAT;	2003/04/13
[near2 sensor) and (report\$3 with product	US-PGPUB	16:55
[_	191	with data) (well with product with equipment) and	USPAT;	2002/04/12
	191	((collect\$3 or receiv\$3or obtain\$3) with	US-PGPUB	2003/04/13 17:16
		(data or parameter))	10100	17.10
-	0	((well with product with equipment) and	USPAT;	2003/04/13
		((collect\$3 or receiv\$3or obtain\$3) with	US-PGPUB	17:17
]		(data or parameter))) and (production		
L		near2 sensor) and control\$3		

-	0	((well with product with equipment) and	USPAT;	2003/04/13
		((collect\$3 or receiv\$3or obtain\$3) with (data or parameter))) and (production	US-PGPUB	17:17
		near2 sensor)		
-	0	((USPAT;	2003/04/13
	1	((collect\$3 or receiv\$3or obtain\$3) with	US-PGPUB	17:18
		(data or parameter))) and (display\$3 with production with data)		
_	0		USPAT;	2003/04/13
		((collect\$3 or receiv\$3) with (data or	US-PGPUB	17:19
		parameter))) and (report\$4 with		
		product\$3 with data) and computer and (display\$3 with production with data)		
-	4325	(product with data) and ((collect\$3 or	USPAT;	2003/04/13
		receiv\$3) with (data or parameter)) and	US-PGPUB	17:33
		(display with graph\$5)		
-	447	((product with data) and ((collect\$3 or	USPAT;	2003/04/13
		receiv\$3) with (data or parameter)) and (display with graph\$5)) and (data with	US-PGPUB	17:33
		download)		
-	198	(((product with data) and ((collect\$3	USPAT;	2003/04/13
		or receiv\$3) with (data or parameter))	US-PGPUB	17:34
<u> </u>		and (display with graph\$5)) and (data with download)) and analog		
-	16		USPAT;	2003/04/13
		or receiv\$3) with (data or parameter))	US-PGPUB	17:38
		and (display with graph\$5)) and (data		
_	1	with download)) and analog) and RS232 software same analysis same collect\$3	USPAT;	2003/04/13
		same report\$3 same (product\$3 with data)	US-PGPUB	17:41
		same (data with collection with device)		
_	1	1	USPAT;	2003/04/13
		same (product\$3 with data) same (data with collection with device)	US-PGPUB	17:42
_	18		USPAT;	2003/04/13
		with data) same (data with collection	US-PGPUB	17:43
		with device)		
_	13	(collect\$3 same report\$3 same (product\$3 with data) same (data with collection	USPAT; US-PGPUB	2003/04/13
		with device)) and software and analy\$5	JJ FGFUB	27.73
-	12	((collect\$3 same report\$3 same (product\$3	USPAT;	2003/04/13
		with data) same (data with collection	US-PGPUB	20:24
		with device)) and software and analy\$5) and display\$3		
-	7		USPAT	2003/04/13
		"5230065" "5402349" "5430836"		17:46
	4000	"5455945").PN.		
-	4932	(702/\$.ccls. or 700/\$.ccls. or 235/\$.ccls. or 707/\$.ccls.) and (product	USPAT; US-PGPUB	2003/04/13
		with data) and ((collect\$3 or receiv\$3)	05 FGF 0B	
		with (data or parameter))		
-	141	((702/\$.ccls. or 700/\$.ccls. or	USPAT;	2003/04/13
		235/\$.ccls. or 707/\$.ccls.) and (product with data)and ((collect\$3 or receiv\$3)	US-PGPUB	20:26
		with (data or parameter))) and (data with		
		collection with device) and software and		
	0.5	analy\$5 and display\$3	110000	2002/04/12
-	95	(((702/\$.ccls. or 700/\$.ccls. or 235/\$.ccls. or 707/\$.ccls.) and (product	USPAT; US-PGPUB	2003/04/13
		with data) and ((collect\$3 or receiv\$3)	OS EGEOD	
		with (data or parameter))) and (data with		
		collection with device) and software and		
_	21	analy\$5 and display\$3) and management ((((702/\$.ccls. or 700/\$.ccls. or	USPAT;	2003/04/13
		235/\$.ccls. or 707/\$.ccls.) and (product	US-PGPUB	20:28
		with data) and ((collect\$3 or receiv\$3)		
		with (data or parameter))) and (data with		
		collection with device) and software and analy\$5 and display\$3) and management)		
		and (report\$3 with product\$3)		
	•	· · · · · · · · · · · · · · · · · · ·		·

-	8	((oil or gas) with product with well)	USPAT;	2003/10/08
	1	same ((collect\$3 or receiv\$3) with (data	US-PGPUB	13:18
_	0	or parameter)) (((oil or gas) with product with well)	USPAT;	2003/10/08
		same ((collect\$3 or receiv\$3) with (data	US-PGPUB	12:53
		or parameter))) and (load\$3 with		
		product\$3 with data)		
_	0	(((oil or gas) with product with well) same ((collect\$3 or receiv\$3) with (data	USPAT; US-PGPUB	2003/10/08 12:53
Ì		or parameter))) and (upload\$3 with	U3-PGPUB	12:53
		product\$3 with data)		
-	2	(((oil or gas) with product with well)	USPAT;	2003/10/08
		same ((collect\$3 or receiv\$3) with (data	US-PGPUB	12:53
		or parameter))) and (product\$3 with equipment)		
_	10	1 '	USPAT;	2003/10/08
		equipment) same ((collect\$3 or receiv\$3)	US-PGPUB	13:27
		with (data or parameter))		0000/10/00
-	8	(((oil or gas) with product with equipment) same ((collect\$3 or receiv\$3)	USPAT; US-PGPUB	2003/10/08 13:19
		with (data or parameter))) and (database	05 10102	13.13
		or source)		
-	1	09/901894	USPAT;	2003/10/08
_	12	((oil or gas) with product\$3 with	US-PGPUB USPAT;	13:20 2003/10/08
		equipment) and (collect\$3 with (data or	US-PGPUB	13:31
		parameter)) and (adjust\$5 with product\$3		
	10	with equipment) (((oil or gas) with product\$3 with	USPAT;	2003/10/08
-	10	equipment) and (collect\$3 with (data or	US-PGPUB	14:58
		parameter)) and (adjust\$5 with product\$3	00 10105	11100
		with equipment)) and (condition with		
		equipment)	HCDAM.	2003/10/08
-	8	((well with pressure with sensor) or (motor with ampere with sensor) or (flow	USPAT; US-PGPUB	15:06
		with line with pressure with sensor) or	05 10105	20100
		switch or (hydraulic with input)) and		
		(product\$3 with equipment with sensor)		
		and (pump\$3 with equipment) and ((collect\$3 or receiv\$3) with (data or		
		parameter))		
-	5	(((well with pressure with sensor) or	USPAT;	2003/10/08
		(motor with ampere with sensor) or (flow	US-PGPUB	15:14
		with line with pressure with sensor) or switch or (hydraulic with input)) and		
		(product\$3 with equipment with sensor)		
		and (pump\$3 with equipment) and		
		((collect\$3 or receiv\$3) with (data or parameter))) and (oil or gas)		
_	5	((((well with pressure with sensor) or	USPAT;	2003/10/08
		(motor with ampere with sensor) or (flow	US-PGPUB	18:36
		with line with pressure with sensor) or		
		switch or (hydraulic with input)) and (product\$3 with equipment with sensor)		
		and (pump\$3 with equipment) and		
		((collect\$3 or receiv\$3) with (data or		
	_	parameter))) and (oil or gas)) and well	IICD3m-	2002/10/09
-	5	(oil or gas) with well with production with database	USPAT; US-PGPUB	2003/10/08 18:28
-	5	((oil or gas) with well with production	USPAT;	2003/10/09
		with database) and ((collect\$3 or	US-PGPUB	09:46
		receiv\$3) with (data or parameter)) and		
_	5	(oil or gas) and well ("1722679" "1884859" "2193219"	USPAT	2003/10/09
		"2989294" "4165903").PN.		09:37
-	0	(("1722679" "1884859" "2193219"	USPAT;	2003/10/09
	1	"2989294" "4165903").PN.) and database	US-PGPUB USPAT;	09:37 2003/10/09
-	1	((oil or gas) near5 well near5 production near5 database) and ((collect\$3 or	US-PGPUB	09:50
		receiv\$3) with (data or parameter)) and		
		(oil or gas) and well	l	

-	0	((oil or gas) near5 well near5 production	USPAT;	2003/10/09
		near5 database) and (collect\$3 or	US-PGPUB	09:50
		receiv\$3) and control\$5	ĺ	
-	1	((oil or gas) near5 well near5 production	USPAT;	2003/10/09
		near5 database) and (collect\$3 or	US-PGPUB	09:51
		receiv\$3)		